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Patent Search 6312494 12/19/2007

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#### Current session 19/12/2007

(C) OUESTEL 1994

19/12/07 15\*04\*28 QUESTEL.ORBIT (TM) 1998

Last connection: 13/12/07 20\*11\*06

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## Query/Command: FILE PLUSPAT

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Search statement

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Query/Command: US6312494/PN

## \*\* SS 1: Results 1

Search statement

?

### Query/Command: PRT FULL NONSTOP LEGALALL

## 1/1 PLUSPAT - ©QUESTEL-ORBIT

US6312494 B1 20011106 [US6312494] PN

(B1) Arc segment magnet, ring magnet and method for producing such magnets TI

(B1) HITACHI METALS LTD (US) PA

Hitachi Metals, Ltd., Tokyo [JP] PA0

IN (B1) ODA KAZUO (JP); TOKORO HISATO (JP); UCHIDA KIMIO (JP); MIKAMOTO TSUKASA (JP)

AP US61047600 20000705 [2000US-0610476]

JP19035199 19990705 [1999JP-0190351] PR JP32959099 19991119 [1999JP-0329590]

IC (B1) B22F-003/00

H01F-001/057 [2006-01 A - I R M EP]; H01F-041/02 [2006-01 A - I R M EP] ICAA -

ICCA -H01F-001/032 [2006 C - I R M EP]; H01F-041/02 [2006 C - I R M EP]

EC H01F-001/057B8C H01F-041/02B6

ORIGINAL (O): 075245000; CROSS-REFERENCE (X): 148100000 **PCL** 148108000 148301000 148302000 419029000 419033000 419036000 419039000

DT Corresponding document

US5489343; US5648039; US5846449; US6159308; JP6322469 A; JP737716 A; CTJP757914 A; JP8130142 A

**STG** (B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001

A thin arc segment magnet made of a rare earth sintered magnet substantially  $\mathbf{AB}$ comprising 28-33 weight % of R and 0.8-1.5 weight % of B, the balance being substantially Fe, wherein R is at least one rare earth element including Y, and T is Fe or Fe and Co, which has an oxygen content of 0.3 weight % or less, a density of 7.56 g/cm3 or more, a coercivity iHc of 1.1 MA/m (14 kOe) or more at room temperature, and an orientation Br/4 PI Imax of 96% or more in an anisotropy-providing direction at room temperature can be produced by using a slurry mixture formed by introducing fine alloy powder of the above composition into a mixture liquid comprising 99.7-99.99 parts by weight of a mineral oil, a synthetic oil or a vegetable oil and 0.01-0.3 parts by weight of a nonionic surfactant and/or an anionic surfactant.

2001-46 UP

1/1 LGST - ©EPO

PN US6312494 B1 20011106 [US6312494]

US61047600 20000705 [2000US-0610476] AP

ACT 20001011 US/AS-A

**ASSIGNMENT** 

OWNER: HITACHI METALS, LTD. 2-1, SHIBAURA 1-CHOME MINATO-;

**EFFECTIVE DATE: 20000925** 

ASSIGNMENT OF ASSIGNORS INTEREST; ASSIGNORS: TOKORO,

HISATO; UCHIDA, KIMIO; ODA, KAZUO; AND

OTHERS;REEL/FRAME:011261/0518

20040113 US/RF-A REISSUE APPLICATION FILED EFFECTIVE DATE: 20031105

UP 2004-30

#### 1 / 1 CRXX - ©CLAIMS/RRX

PN 6,312,494 A 20011106 [US6312494]

PA Hitachi Metals Ltd JP

ACT -20031105 REISSUE REQUESTED ISSUE DATE OF O.G.: 20040113

REISSUE REQUEST NUMBER: 10/701020

**EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 1742** 

### Reissue Patent Number:

Search statement

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1.37 USD
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Selected file: PLUSPAT

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Search statement 2

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Query/Command: FAM US6312494/PN

1 Patent Groups

\*\* SS 2: Results 5

Search statement

?

## Query/Command: FAMSTATE NONSTOP

## 1/5 PLUSPAT - ©QUESTEL-ORBIT

CN1283857 A 20010214 [CN1283857] PN

STG (A) Unexamined application

(A) Arc shape magnet, annular, magnet and its mfg method TI

(A) HITACHI METAL CO LTD (JP) PA

IN (A) HISATO TOKORO (JP); KIMIMINORU UCHIDA (JP); KAZUO ODA

(JP)

IC (A) H01F-001/053 H01F-001/08 H01F-041/02

CN1238866 C 20060125 [CN1238866C] PN<sub>2</sub>

(C) Granted patent STG2 -

TI2 (C) Arc shape magnet, annular, magnet and its mfg method

(C) HITACHI METAL CO LTD (JP) PA2

(C) KAZUO TOKORO HISATO UCHIDA KIM (JP) IN2

(C) H01F-001/032 H01F-001/053 H01F-001/057 H01F-041/02 IC2

CN00126292 20000705 [2000CN-0126292] AP

JP19035199 19990705 [1999JP-0190351] PR

JP32959099 19991119 [1999JP-0329590]

H01F-001/053 [2006-01 A F I B H CN]; H01F-001/057 [2006-01 A - I R M EP]; ICAA -

H01F-041/02 [2006-01 A - I R M EP]

H01F-001/032 [2006 C F I B H CN]; H01F-041/02 [2006 C - I R M EP] ICCA -

UP 2001-09

# 2/5 PLUSPAT - @QUESTEL-ORBIT

DE10032515 A1 20010118 [DE10032515] PN

STG (A1) Doc. Laid open (First publication) TI (A1) Thin curved segment magnet is made of a rare earth sinter magnet with a specified density and orientation

OTI (A1) Bogensegmentmagnet, Ringmagnet und Verfahren zu ihrer Herstellung

(A1) HITACHI METALS LTD (JP) PA

(A1) ODA KAZUO (JP); TOKORO HISATO (JP); UCHIDA KIMIO (JP); IN

MIKAMOTO TSUKASA (JP)

(A1) H01F-001/053 H01F-007/02 H01F-041/02 IC

DE10032515 20000705 [2000DE-1032515] AP

JP19035199 19990705 [1999JP-0190351] PR JP32959099 19991119 [1999JP-0329590]

H01F-001/057 [2006-01 A - I R M EP]; H01F-041/02 [2006-01 A - I R M EP] ICAA -

H01F-001/032 [2006 C - I R M EP]; H01F-041/02 [2006 C - I R M EP] ICCA -

H01F-001/057B8C EC

H01F-041/02B6

DT Basic 2001-03 UP

### 1/1 LEGALI - ©EPO

DE10032515 A1 20010118 [DE10032515] PN

AP DE10032515 20000705 [2000DE-1032515]

ACTE -20050901 DE/8110-A [+]

**REQUEST FOR EXAMINATION PARAGRAPH 44** 

20070125 DE/8127-A

NEW PERSON/NAME/ADDRESS OF THE APPLICANT

OWNER: NEOMAX CO., LTD., OSAKA, JP

2007-04 UP

### 3/5 PLUSPAT - ©QUESTEL-ORBIT - image

JP2001210508 A 20010803 [JP2001210508] PN

STG (A) Doc. Laid open to publ. Inspec.

(A) METHOD OF MANUFACTURING ARC SEGMENT MAGNET, RING TI

MAGNET, AND RARE EARTH SINTERED MAGNET

(A) HITACHI METALS LTD PA (A) HITACHI METALS LTD PA<sub>0</sub>

(A) ODA KAZUO; TOKORO HISATO; UCHIDA KIMIO; MIKAMOTO IN

**TSUKASA** 

(A) B22F-003/00 B22F-003/02 H01F-001/053 H01F-001/08 H01F-041/02 IC

JP2000196345 20000629 [2000JP-0196345] AP

JP2000196345 20000629 [2000JP-0196345] PR

> JP19035199 19990705 [1999JP-0190351] JP32959099 19991119 [1999JP-0329590]

H01F-001/057 [2006-01 A - I R M EP] ICAA -

ICCA -H01F-001/032 [2006 C - I R M EP]

EC H01F-001/057B8C

FI B22F3/00 D; B22F3/02 R; H01F1/08 B; H01F1/04 H; H01F41/02 G; B22F5/10

FTM -4K018 AA27; 4K018 BB04; 4K018 CA02; 4K018 CA04; 4K018 CA07; 4K018 CA33: 4K018 HA04: 4K018 HA08: 4K018 KA45: 5E040 AA04: 5E040 AA19; 5E040 BD01; 5E040 CA01; 5E040 HB06; 5E040 NN01; 5E040 NN06; 5E040 NN12; 5E040 NN13; 5E040 NN15; 5E040 NN17; 5E062 CC02; 5E062 CC03;

5E062 CD04; 5E062 CE04; 5E062 CF01; 5E062 CG01

UP 2001-40

# 4/5 PLUSPAT - ©QUESTEL-ORBIT

KR20010015183 A 20010226 [KR20010015183] PN

STG (A) Unexamined patent application

(A) THIN CURVED SEGMENT MAGNET MADE OF RARE EARTH TI SINTER MAGNET WITH SPECIFIED DENSITY AND ORIENTATION

PA (A) HITACHI METALS LTD

(A) ODA KAZUO; TOKORO HISATO; UCHIDA KIMIO; MIKAMOTO IN **TSUKASA** 

- (A) H01F-001/08 IC KOREAN (KOR) LA

AP KR20000038359 20000705 [2000KR-0038359]

JP19035199 19990705 [1999JP-0190351] PR JP32959099 19991119 [1999JP-0329590]

H01F-001/057 [2006-01 A - I R M EP]; H01F-041/02 [2006-01 A - I R M EP] ICAA -

H01F-001/032 [2006 C - I R M EP]; H01F-041/02 [2006 C - I R M EP] ICCA -

H01F-001/057B8C EC H01F-041/02B6

UP 2006-51

### 5/5 PLUSPAT - ©QUESTEL-ORBIT

US6312494 B1 20011106 [US6312494] PN

STG (B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001

(B1) Arc segment magnet, ring magnet and method for producing such magnets TI

(B1) HITACHI METALS LTD (US) PA

Hitachi Metals, Ltd., Tokyo [JP] PA<sub>0</sub>

- (B1) ODA KAZUO (JP); TOKORO HISATO (JP); UCHIDA KIMIO (JP); IN

MIKAMOTO TSUKASA (JP)

(B1) B22F-003/00 IC

US61047600 20000705 [2000US-0610476] AP PR JP19035199 19990705 [1999JP-0190351]

JP32959099 19991119 [1999JP-0329590]

H01F-001/057 [2006-01 A - I R M EP]; H01F-041/02 [2006-01 A - I R M EP] ICAA -

H01F-001/032 [2006 C - I R M EP]; H01F-041/02 [2006 C - I R M EP] ICCA -

EC H01F-001/057B8C

H01F-041/02B6

ORIGINAL (O): 075245000; CROSS-REFERENCE (X): 148100000 **PCL** 

148108000 148301000 148302000 419029000 419033000 419036000

419039000

Corresponding document DT

2001-46 UP

#### 1/1 LEGALI - ©EPO

US6312494 B1 20011106 [US6312494] PN

US61047600 20000705 [2000US-0610476] AP

ACTE -20001011 US/AS-A

**ASSIGNMENT** 

OWNER: HITACHI METALS, LTD. 2-1, SHIBAURA 1-CHOME MINATO-;

EFFECTIVE DATE: 20000925

ASSIGNMENT OF ASSIGNORS INTEREST; ASSIGNORS: TOKORO,

HISATO; UCHIDA, KIMIO; ODA, KAZUO; AND

OTHERS;REEL/FRAME:011261/0518

20040113 US/RF-A

REISSUE APPLICATION FILED

**EFFECTIVE DATE: 20031105** 

2004-30 UP

Search statement